

2004

L1 1838 SEA MYOD1 OR MYOGENIC DETERMINANT 1  
L2 61 SEA L1 AND (CANCER OR CARCINOMA OR ADENOCARCINOMA) AND  
(HYPERMETHYL? OR HYPOMETHYL? OR METHYL?)  
L3 38 DUP REM L2 (23 DUPLICATES REMOVED)  
L4 14 SEA L3 AND PY<2002  
D BIB,AB 1-14

FILE 'STNGUIDE' ENTERED AT 09:02:29 ON 28 OCT 2004

FILE 'MEDLINE, CAPLUS, CANCERLIT, BIOSIS' ENTERED AT 09:30:14 ON 28 OCT  
2004

D HIT 3,4,5,7,13,14  
L5 24 SEA L3 NOT L4  
D BIB,AB 1-10

FILE 'STNGUIDE' ENTERED AT 09:39:23 ON 28 OCT 2004

FILE 'MEDLINE, CAPLUS, CANCERLIT, BIOSIS' ENTERED AT 09:52:55 ON 28 OCT  
2004

D BIB,AB 11-24

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=> s myogenic differentiation protein
L6          141 MYOGENIC DIFFERENTIATION PROTEIN

=> s l6 and (cancer or carcinoma or adenocarcinoma) and (hypermethyl? or
hypomethyl? or methyl?)
L7          5 L6 AND (CANCER OR CARCINOMA OR ADENOCARCINOMA) AND (HYPERMETHYL
? OR HYPOMETHYL? OR METHYL?)

=> dup rem 17
PROCESSING COMPLETED FOR L7
L8          5 DUP REM L7 (0 DUPLICATES REMOVED)

=> s l8 not l3
L9          0 L8 NOT L3

=> s (myf3 or myf-3) and (cancer or carcinoma or adenocarcinoma) and (hypermethyl?
or hypomethyl? or methyl?)
L10         13 (MYF3 OR MYF-3) AND (CANCER OR CARCINOMA OR ADENOCARCINOMA) AND
(HYPERMETHYL? OR HYPOMETHYL? OR METHYL?)

=> dup rem l10
PROCESSING COMPLETED FOR L10
L11         5 DUP REM L10 (8 DUPLICATES REMOVED)

=> s l11 not l3
L12         1 L11 NOT L3
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L Number	Hits	Search Text	DB	Time stamp
2	2	chen.in. and myod1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/28 10:01
4	6579	("myod-1" or "myf-3" or myf3 or myod1 or (myogenic adj determinant) or (myogenic differentiation)) and (cancer or carcinoma or adenocarcinoma) and (hypermethyl\$ or hypomethyl\$ or methylation)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/28 10:06
5	92099	("myod-1" or "myf-3" or myf3 or myod1 or (myogenic adj determinant) or (myogenic differentiation))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/28 10:07
6	2049	((("myod-1" or "myf-3" or myf3 or myod1 or (myogenic adj determinant) or (myogenic differentiation)) and (cancer or carcinoma or adenocarcinoma) and (hypermethyl\$ or hypomethyl\$ or methylation)) and @ad<20010402	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/28 10:04
7	33511	((("myod-1" or "myf-3" or myf3 or myod1 or (myogenic adj determinant) or (myogenic differentiation)) ) and (cancer or carcinoma or adenocarcinoma)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/28 10:05
8	6568	((("myod-1" or "myf-3" or myf3 or myod1 or (myogenic adj determinant) or (myogenic differentiation)) ) and (cancer or carcinoma or adenocarcinoma)) and (hypermethylation or hypomethylation or methylation)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/28 10:05
9	167	("myod-1" or "myf-3" or myf3 or myod1 or (myogenic adj determinant) or (myogenic differentiation)) same (cancer or carcinoma or adenocarcinoma) same (hypermethyl\$ or hypomethyl\$ or methylation)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/28 10:06
10	89	((("myod-1" or "myf-3" or myf3 or myod1 or (myogenic adj determinant) or (myogenic differentiation)) same (cancer or carcinoma or adenocarcinoma) same (hypermethyl\$ or hypomethyl\$ or methylation)) and @ad<20010402	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/28 10:06
11	138	"myod-1" or "myf-3" or myf3 or myod1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/28 10:07
12	44	("myod-1" or "myf-3" or myf3 or myod1 ) and (cancer or carcinoma or adenocarcinoma) and (hypermethylation or hypomethylation or methylation)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/28 10:08
1	2	chen.in. and myod1	USPAT; US-PGPUB; DERWENT	2004/10/28 10:12